## REPLACEMENT SHEET

APPLN. FILING DATE: DECEMBER 4, 2003
TITLE: A NON-DESTRUCTIVE TESTING METHOD OF
DETERMINING THE SERVICE METAL TEMPERATURE
OF A COMPONENT
INVENTOR(S): ALEXANDER SCHNELL ET AL.
APPLN. SERIAL No.: 10/726,608 SHEET 1 OF 3

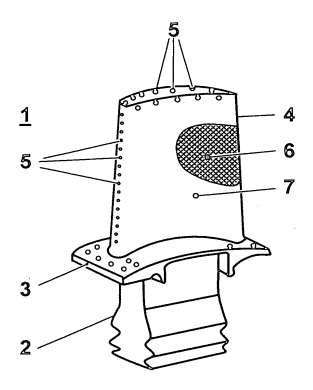


Fig. 1

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800°C/60h γ,γ',α-Cr	$950^{\circ}\text{C/60h}$ 10 $\mu\text{m}$ %, $\gamma$ , $\gamma$ , $\alpha$ -Cr, coarse structure
850°C/60h γ,γ ',α-Cr	$\gamma, \beta, \alpha$ -Cr coarse structure
10μm 900°C/60h γ,γ ', less ಕಾರ್ಣ್ಯ ಪ್ರೀನಿಷ್ಟ ಪ್ರೀನಿಷ್ಟಿ coarse structure	10μm 1050°C/60h 10μm γ, little β and α-Cr

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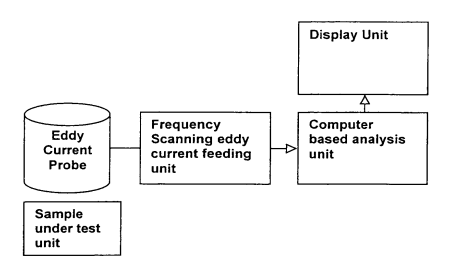


Fig. 3

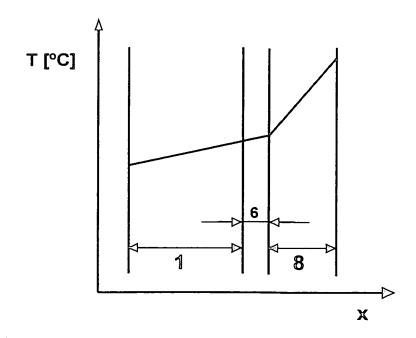


Fig. 4